Basic Imagery Interpretation Report



NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

25X1

KOSTROMA ICBM COMPLEX

25X1

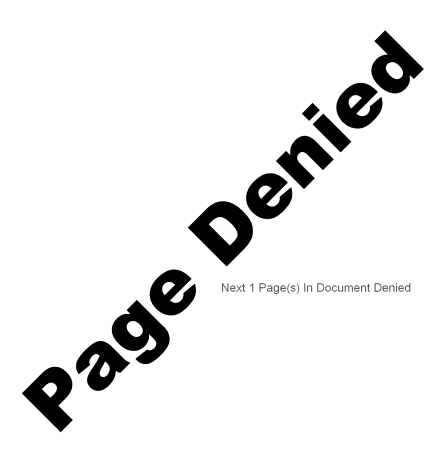
DEPLOYED STRATEGIC SSM FACILITIES

USSR

APRIL 1969

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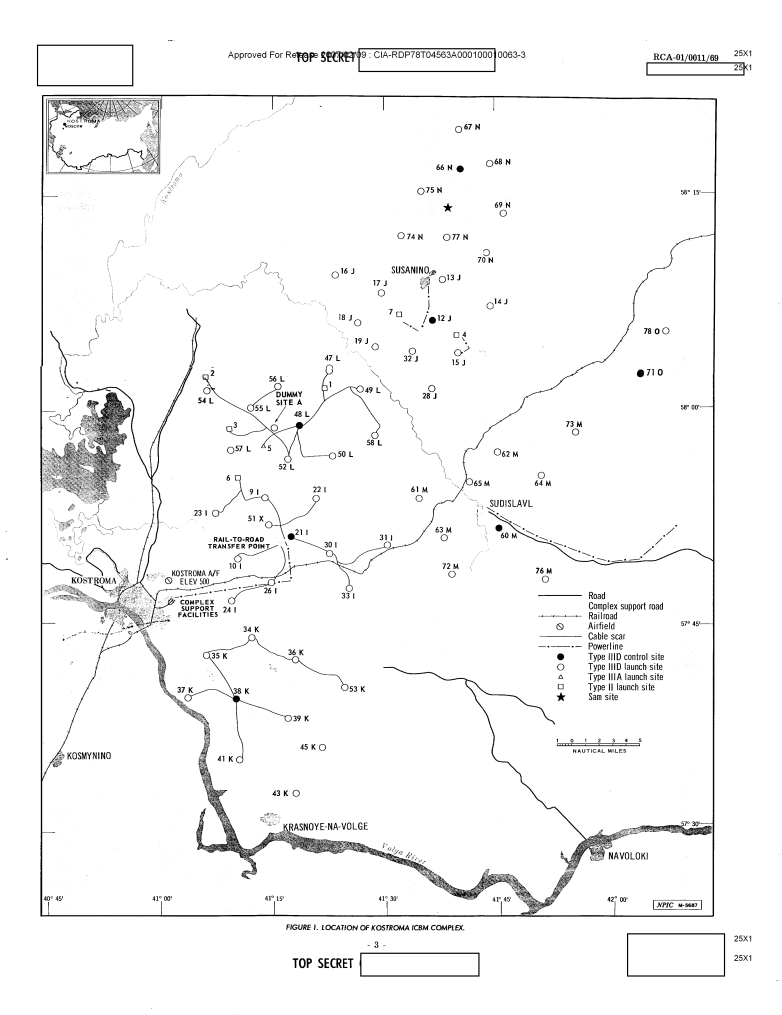
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INSTA	LLATION OR ACTIVITY NAME				COUNT	25>
	troma ICBM C	_			UR	
NA	58	OGRAPHIC COORDINATES B-00-12N 041-22-25E	€			
SAC	EFERENCE C. USATC, Se 154-19HL, 3 ed	ries 200, Sheets M0 l, May 66, scale 1:20	0154-14HL, 5th 00,000 (SECRE)	ed, May 68; M	(0154-15HL, 3d	ed, Jan 6
LATEST	IMAGERY USED		NEGATION DA	TE ((frequired)		W-1
			NA			
			ABSTRACT			
	ICBM table o ther curren	This report updates Complex, USSR. of construction timin facilities at the deput through The complex contain unch sites, complex s	The report contains and other dataloyed ICBM consistency and seven SS-7 laws	ins a location in a on the launch in the launch in the information of the information of the sites, 59 SS	n sites and ormation is	25
			INTRODUCTION			
	towns routes the eximple of the eximple of the that ruline se transfer towns routes the eximple of the eximple	The Kostroma ICBM al miles (nm) northeam of 60 nm north-sorted for both the SS-7 is the city of Kostrom is small towns and by wooded, with elevitimate is cold and dictober to mid-April. Transportation facilithose at most other from Yaroslavl, through main east-west rail lims directly to Moscorve both the comper point. The road network contains several allato most of the large disting highways from a Volge were utilized constructed to the value of the second in some cases launch sites. The neal lages, efenses in the area attions and a tactical justing and a tactical ju	ast of Moscow. It uth, and contains and SS-11 missile ita, in a fairly well willages. The terrations ranging from the complexe ghostroma, to lines. Yaroslavl is ow. Spur lines of lex support facil connecting Kostroma to Garaious sites. The relocated in order we sections of road include four SA include four SA in the garaious sites. The relocated in order include four SA include f	extends about 4 s the launch are s. The complex al-populated are rain is gently rom about 300 to snow cover eximplex are geners. A single-trace Galich where it on a north-sour the Kostroma-tities and the roma with the surface propean USSR. In alich, Navoloki, x main roads, we existing roads are to provide early of the house and often bypass.	5 nm east- nd support is situated a with nu- olling and o 650 feet. sting from ally better k rail line t joins one th rail line Galich rail ail-to-road arrounding ood motor Portions of and Kras- with access were im- sier access the towns	
	mstan	arons and a tacticar j	et nghter unit 10e	ated at Rostron	a minera.	
			SIC DESCRIPTIO			
	seven cilities groups Four c and th	The Kostroma ICBM groups of SS-11 sin , and a rail-to-road t , designated I through the groups have the remaining three gets tobserved in	gle-silo launch s transfer point (Ta gh O, contain 59 t their full complet groups are still i	ites, complex s able 1). The sev type IIID single ment of ten lau	upport fa- ren launch e-silo sites. unch sites, e complex	
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	facilities and Launch Site 1 were present. There was no evidence of	
	the complex in The amount of construction evident when	
	the complex support facilities were first observed indicated that they	
	were probably started in Two Type IIB soft S5-7 launch	
	sites were completed by and two additional Type IIB	25X1
	and one Type IID launch sites were completed by A Type IID site and the only Type IIIA triple silo SS-7 hard site at	20/(1
	the complex were completed by Another Type IIIA site was	25X1
	started in but it was later abandoned. By all SS-7	25X1
	site construction was completed and the only activity observed for	
	the next months was an occasional missile exercise or possible	
	maintenance activity at the launch sites. Early in construction activity was again observed and	
	Early in construction activity was again observed and confirmed as the deployment of groups I and J for the Type IIID	
	hard single-silo launch sites for the SS-11 missile. In the first nair	
	of construction of the K and L groups was started. During	25X1
	Groups 1, J, and K were completed, the M group was observed with	25X1
	nine launch sites, and the N group with eight launch sites. In the control site and one possible launch site of Group O	25/1
	were identified. In the same month, the first dummy Type IIID site	
	was observed. This site has been designated Kostroma A and it is	
	located within the L group. The dummy site pattern appeared within	
	less than 51 days, whereas construction of the Type IIID single silo	
	requires a minimum of 13 months. The complex support facilities, on the eastern edge of Kostroma,	
	are served by an excellent road from Kostroma and by several in-	
	dustrial rail spurs from the Kostroma-Galich rail line. They consist	
	of a headquarters command and control facility," a housing area with	
	the necessary supply and services, and a railhead and storage area.	
	The rail-to-road transfer point, ³ is approximately 9 nm east of the complex support facilities. It is served by a good all-weather road	
	and by a branch of the Kostroma-Galich rail line. This installation	
	provides operational support to the complex and contains 55-11 and	
	SS-77 propellant handling facilities; missile receiving, inspection, and	
	maintenance facilities; a ground support equipment maintenance and	
	storage area; an offloading and warehouse area; and a Type IIID training site in an early stage of construction.	
	The launch sites in the two latest groups observed probably	
	will not be completed before 1970. There is no evidence to indicate	
	that additional launch groups will be constructed; nowever, the terrain	
	to the east and southeast of the present sites is suitable and could	
	accommodate two or more launch groups.	
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	REFERENCES	
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REFERENCES (Continued)
MAPS OR CHARTS
SAC. US Air Target Chart, Series 200, Sheet M0154-14HL, 5th ed, May 68, scale 1:200,000 (SECRET/
SAC. US Air Target Chart, Series 200, Sheet M0154-15HL, 3d ed, Jan 66, scale 1:200,000 (SECRET/
SAC. US Air Target Chart, Series 200, Sheet M0154-19HL, 3d ed, May 66, scale 1:200,000 (SECRET/
DOCUMENTS
1. NPIC. Kostroma ICBM Complex, USSR, Sep 67 (TOP SECRET 25X1 2. NPIC. Soviet ICBM Headquarters Command and Control Facilities, Dec 68 (TOP SECRET 3. NPIC. Analysis of Rail-to-Road Transfer Points Associated With the SS-11 ICBM, Jun 68 (TOP SECRET 3. NPIC. Analysis of Rail-to-Road Transfer Points Associated With the SS-11 ICBM, Jun 68 (TOP SECRET 3. NPIC. Analysis of Rail-to-Road Transfer Points Associated With the SS-11 ICBM, Jun 68 (TOP SECRET 3. NPIC. NP

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